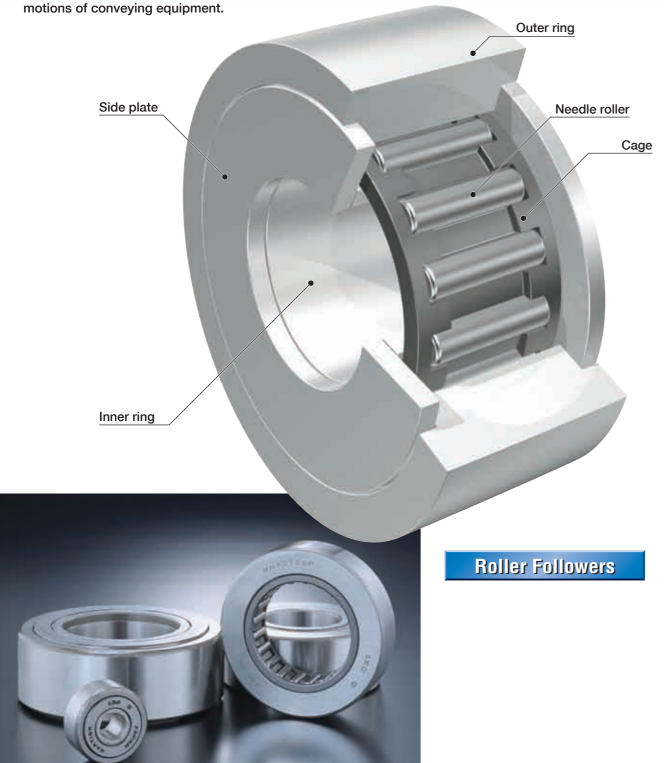
IKU Roller Followers RoHS compliant

IK PROBLET Followers are bearings designed for outer ring rotation, in which needle rollers are incorporated in a thick walled outer ring.

Roller Followers include separable and non-separable types. These bearings are available in a variety of types to suit almost any kind of application. They are widely used for cam mechanisms and for linear



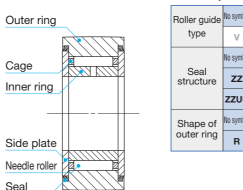
Roller Follower Series with reliability and actual operation results

Separable Roller Followers

NAST

Combining an outer ring, inner ring and Needle Roller Cage, which can be separated from one another, assembles these bearings. Thus, handling is easy. Oil lubrication is also easy, making them suitable for high-speed rotations.

There are two types: type without inner ring RNAST and type with inner ring NAST.



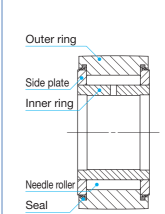
Selectable product specifications

Roller guide type	No symbol	Caged
	V	Full complement
Seal structure	No symbol	Open type
	ZZ	Shield type
	ZZUU	Sealed type
Shape of outer ring	No symbol	Cylindrical outer ring
	R	Crowned outer ring

Non-Separable Roller Followers

NART

These non-separable type bearings have side plates fixed on both sides of the inner ring, and include the caged type and the full complement type.



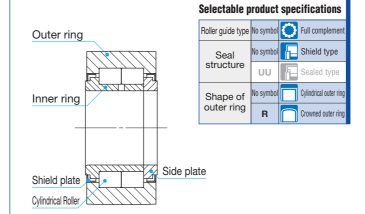
Selectable product specifications V Full complem ool 🔚 Shield type structure Sealed type Shape of



Cylindrical Roller Followers

NURT

These full complement type bearings incorporate cylindrical rollers in the outer ring in two rows and can withstand large radial loads and some axial



Non-Separable Roller Followers, Inch Series

CRY type is Inch Series of NART series, which has large load capacity, coated with black oxide film

